## **WEST Search History**

Restore Clear Cancel

DATE: Tuesday, January 18, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=U	SPT; PLUR=YES; OP=OR	
П	L8	L3 and (phosphorothioate or methoxyethyl or methylcytosine or chimeric) and pharmaceutical	. 8
	L7	L3 and (phosphorothioate or methoxyethyl or methylcytosine or chimeric)	10
	L6	L2 and (phosphorothioate or methoxyethyl or methylcytosine or chimeric)	98
<b></b>	L5	L2 and (modification or phosphorothioate or methoxyethyl or methylcytosine or chimeric)	151
	L4	L2 and (modification or phosphorothioate or methoxyethyl or methylcytosine or chimeric or pharmaceutical or carrier or diluent)	161
	L3	L1 same(antisense or anti-sense or ribozyme or PNA or siRNA or RNAi or siNA)	17
	L2	L1 and (antisense or anti-sense or ribozyme or PNA or siRNA or RNAi or siNA)	166
П	L1	PPAR or (PPAR-delta) or nucl or (PPAR-beta) or faar or (PPAR adj delta) or (ppar adj beta)	538

END OF SEARCH HISTORY

Set	Items	Description
S1	9847	PPAR OR (PPAR-DELTA) OR NUC1 OR (PPAR-BETA) OR FAAR
S2	87	S1 AND (ANTISENSE OR ANTI-SENSE OR RNAI OR SIRNA OR PNA OR
	RII	BOZYME OR SINA)
s3	10	S2 AND (PHOSPHOROTHIOATE OR METHOXYETHYL OR METHYLCYTOSINE
	OR	CHIMERIC)
?		

## Schreiber, David

From:

Hudson, Amy J.

Sent:

Thursday, November 04, 2004 8:35 AM

To:

Schreiber, David

Subject:

RE: Sequence search for 10655847

The upper and lower limits are 8 and 80 nucleobases, respectively. Thanks, Amy

## ----Original Message-----

From:

Schreiber, David

Sent:

Thursday, November 04, 2004 8:28 AM

To:

Hudson, Amy J.

Subject:

RE: Sequence search for 10655847

What hit size range do you want?

David Schreiber, Ph.D. Scientific and Technical Information Center Biotech/Chem Library Remsen E01A61 571-272-2526

## -----Original Message-----

From:

Hudson, Amy J.

Sent:

Thursday, November 04, 2004 8:16 AM

To:

Schreiber, David

Subject: Sequence search for 10655847

Hello,

New

I need a score of a length search with a minimum of 80% identity, for SEQ ID NO:18 in case 10655847. The region of SEQ ID NO:18 that I need searched is from nucleobases 2056-2105.

Thanks,

Amy Hudson Bowman

Art Unit 1635